## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Original) An oscillating disc cutter including a cutting disc and a drive mechanism, the drive mechanism including a drive shaft to effect eccentric oscillation of the cutting disc and a radial bearing disposed to permit relative rotation between the drive shaft and the cutting disc, the cutter further including a first axial bearing disposed to react axial forces while accommodating induced rotation of the cutting disc when operatively engaged and to induce a rotational drag thereby limiting rotational speed of the cutting disc when free running.
- 2. (Original) An oscillating disc cutter according to claim 1 further including a second bearing to induce a predetermined axial load in the first bearing.
- 3. (Original) An oscillating disc cutter according to claim 2 wherein the second bearing substantially reacts the axial forces induced by the first bearing.
- 4. (Currently Amended) An oscillating disc cutter according to claim 2-or 3, wherein the first bearing is of relatively high-higher friction, and the second bearing is of relatively lower friction.
- 5. (Currently Amended) An oscillating disc cutter according to any one of the claims claim 2-to 4, wherein the first bearing is a hydrostatic bearing.
- 6. (Currently Amended) An oscillating disc cutter according to any one of claims claim 2 to 5, wherein the second bearing is a fluid lubricated bearing.

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- 7. (Currently Amended) An oscillating disc cutter according to claim 5-or-6, wherein the hydrostatic bearing substantially reacts the axial cuffing forces in the operative cutting mode.
- 8. (Original) An oscillating disc cutter according to claim 7 wherein the hydrostatic bearing is oil operated.
- 9. (Currently Amended) An oscillating disc cutter according to claim 8 wherein the fluid bearing is pressurised pressurized.
- 10. (Original) An oscillating disc cutter according to claim 9 wherein pressure in the fluid bearing is maintained at a level such that a predetermined maximum running clearance in the hydrostatic bearing is maintained thereby inducing shear forces in the oil of the hydrostatic bearing.
- 11. (Original) An oscillating disc cutter according to claim 10 wherein the shear forces cause rotational drag in the bearing thereby limiting the rotational speed of the cutting disc in when free running.
- 12. (Currently Amended) An oscillating disc cutter according to any one of claims claim 9-to-11, wherein the fluid bearing is pressurised pressurized with water.
- 13. (Currently Amended) An oscillating disc cutter according to claim 12 wherein the fluid bearing is takes the form of a water-pressurized annulus.
- 14. (Currently Amended) An oscillating disc cutter according to anyone of the preceding claims claim 1, wherein the limited rotational speed of the cutting disc is 0 to 1500 rpm.

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- 15. (Currently Amended) An oscillating disc cutter according to anyone of the preceding claims claim 1, wherein the limited rotational speed of the cutting disc is 0 to 750 rpm.
- 16. (Currently Amended) An oscillating disc cutter according to anyone of the preceding claims claim 1, wherein the limited rotational speed of the cutting disc is 0 to 100 rpm.